



GARY R. HERBERT  
Governor

GREGORY S. BELL  
Lieutenant Governor

# State of Utah

## DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER  
Executive Director

### Division of Oil, Gas and Mining

JOHN R. BAZA  
Division Director

June 14, 2010

Ed Rogers  
Wright/Garff Resources, LLC  
825 North 300 West #C160  
Salt Lake City, Utah 84103

Subject: Deficient Application for Transfer of Notice of Intention (Form MR-TRS), Wright/Garff Resources, LLC, Peoa Blonde Quarry, M/043/0012, Summit County, Utah

Dear Mr. Rogers:

On June 6, 2010, the Division received an Application for Transfer of Notice of Intention for the Peoa Blonde Quarry from Star Stone Quarries, Inc. to Wright/Garff Resources, LLC. The transfer is conditionally approved upon receipt of the items below.

1. A signed Reclamation Contract (Form MR-RC) with the new fact sheet. You received a copy of the reclamation contract when you delivered the transfer application to our office. This form is also available on the Division's web site.
2. Reclamation surety totaling \$54,900.00 for the 26-acre mine area. You currently have a cash surety in the amount of \$20,700.00 for the Wright/Garff quarry, which is included within the Peoa Blonde quarry, so the additional amount needed is \$34,700.00. Please contact the bonding coordinator, Penny Berry at (801) 538-5291 or [bondcoordinator@utah.gov](mailto:bondcoordinator@utah.gov) to obtain the appropriate bond forms.
3. Replacement pages for the Notice of Intention to Commence Large Mining Operations with a new signature page and showing revised ownership and control information.

If the above information is not received by August 1, 2010, a new application will need to be submitted. If you have questions regarding this letter, please contact me at (801) 538-5261.

Sincerely,

Paul Baker  
Minerals Program Manager

PBB:pb

cc: Summit Co  
BLM SLC Field Office  
[Opie\\_abeyta@blm.gov](mailto:Opie_abeyta@blm.gov)

P:\GROUPS\MINERALS\WP\M043-Summit\M0430012-PeoaQuarry\Final\trans-def-3576-06142010.doc

